

IN THE CLAIMS:

In claim 1, line 5, after "device" and before the comma, insert --of said plurality--;

In claim 1, line 7, after "illuminating" insert --said--;

In claim 2, line 2, change "include" to --includes--; and

In claim 4, line 1, after "keyboard" insert --of--.

*Sub B3*

7. (amended) The remote computer keyboard of claim 1, wherein said illumination apparatus includes:  
at least one battery-powered light source; and  
a projector pane positioned beneath a plurality of key caps, said projector pane having an edge for receiving light from said at least one light source and having apertures which direct [the] light from within the projector pane to each [of said] key cap of said plurality of key caps.

*a'*

8. (amended) A remote computer keyboard comprising:  
an enclosure member;  
a printed circuit board positioned in said enclosure member;  
a plurality of depressible key switch devices arrayed above said printed circuit board; and  
a key cap mounted atop each switch device of said plurality of switch devices, each key cap having luminescent material embedded there within and having at least one identifying graphic symbol formed thereon.

*Sub B3*

9. (amended) The remote computer keyboard of claim 8, wherein the at least one symbol [or symbols] on each key cap is identifiable under bright lighting conditions and identifiable for a period of time in non-bright lighting conditions when said luminescent material luminesces.

10. (amended) A remote computer keyboard comprising:

an enclosure member;  
a printed circuit board positioned in said enclosure member;  
a plurality of depressible key switch devices arrayed above said printed circuit board; and  
a key cap mounted atop each switch device of said plurality of switch devices, each key cap  
having at least one identifying graphic symbol formed from luminescent material on an  
upper surface thereof.

11. (amended) A remote computer keyboard comprising:

*a'*  
an enclosure member;  
a printed circuit board positioned in said enclosure member;  
a plurality of depressible key switch devices arrayed above said printed circuit board; and  
a key cap mounted atop each switch device of said plurality of switch devices, each key cap  
having at least one identifying graphic symbol formed from material embedded with  
tritium.

*Sub C4*  
12. (amended) A remote computer keyboard comprising:

an enclosure member;  
a printed circuit board positioned in said enclosure member;  
a plurality of depressible key switch devices arrayed above said printed circuit board;  
a key cap mounted atop each switch device of said plurality of switch devices, each key cap  
having a central portion formed from light transmissible material and having at least one  
identifying graphic symbol formed on said central portion;  
a chemical source of electrical power;  
at least one light source powered by said chemical source of electrical power; and  
at least one optical fiber strand directing light from said at least one light source to each key cap.

*a' Sub D3*

13. (amended) The remote computer keyboard of claim 12, wherein each said at least one optical fiber strand associated with [a] each key cap extends through an aperture within said circuit board beneath [a] each key cap.

*Sub D4*

*a<sup>2</sup>*

15. (amended) A remote computer keyboard comprising:

- an enclosure member;
- a printed circuit board positioned in said enclosure member;
- a plurality of depressible key switch devices arrayed above said printed circuit board;
- a key cap mounted atop each switch device of said plurality of switch devices, each key cap having a central portion formed from light transmissible material and having at least one identifying graphic symbol formed on said central portion;
- a chemical source of electrical power;
- at least one light source powered by said chemical source of electrical power; and
- a projector pane positioned beneath at least two key caps of said [plurality of] key caps mounted atop said plurality of depressible key switch devices, said projector pane having an edge for receiving light from said at least one light source and having apertures which direct [the] light from within the pane to each [of said plurality of] key [caps] cap mounted atop said plurality of depressible key switch devices.

*Sub C5*

*a<sup>3</sup>*

19. (amended) A remote computer keyboard comprising:

- an enclosure member;
- a chemical source of electrical power;
- a transmitter mounted on said enclosure member, said transmitter powered by said chemical source of electrical power;
- an insulative material layer covered with circuit traces, said insulative material layer being positioned in said enclosure member, said circuit traces being coupled to said transmitter;
- a plurality of depressible key switch devices arrayed above said insulative material layer;